

Summary of Lead in Drinking Water Results for St. Johnsbury School¹

Sample Location	First-Draw Result ² ppb	Flush Result ³ ppb
10 Fountain	<1	
10 Sink	<1	<1
101 Fountain	<1	
101 Sink	1	<1
103 Sink	<1	<1
104 Fountain	<1	
104 Sink	<1	<1
106 Fountain	<1	
106 Sink	<1	<1
107 Fountain	<1	
107 Sink	1	<1
108 Fountain	<1	
108 Sink	1	<1
109 Fountain	<1	
109 Sink	<1	<1
110 Fountain	<1	
110 Sink	<1	<1
111 Fountain	<1	
111 Sink	<1	<1
112 Fountain	<1	
112 Sink	<1	<1
19 Sink	1	<1
1st Floor Filler	<1	<1
1st Floor Fountain	<1	
1st Floor Teachers Room S Sink	<1	<1
1st Floor Teachers Room W Sink	2	<1
201 Fountain	<1	
201 Sink	2	<1
204 Sink	<1	<1
205 Fountain	<1	
205 Sink	<1	<1
207 Fountain	<1	
207 Sink	1	<1
208 Fountain	<1	
208 Sink	<1	<1
209 Fountain	<1	



Sample Location First-Draw Result² ppb Flush Result³ ppb 209 Sink <1 <1 210 Fountain <1 <1 211 Fountain <1 <1 211 Fountain <1 <1 212 Fountain <1 <1 213 Fountain 2 213 Fountain 2 22 Fountain 1 <1 22 Fountain 1 <1 22 Fountain 1 <1 24 Sink 1 <1 24 Sink I 1 <1 24 Sink R 1 <1 24 Sink R 2 <1 28 Sink 2 <1 28 Sink 2 <1 28 Sink 2 <1 28 Sink 4 <1 2nd Gym Fountain R <1 <1 2nd Lobby Fountain R <1 <1 2nd Teachers Room W Sink 2 <1 30 Sink R 2 <1 </th <th></th> <th></th> <th>DEFAITIBLE OF THE</th>			DEFAITIBLE OF THE
210 Fountain	Sample Location		
210 Sink	209 Sink	<1	<1
211 Fountain <1	210 Fountain	<1	
211 Sink <1	210 Sink	<1	<1
212 Fountain <1	211 Fountain	<1	
212 Sink <1	211 Sink	<1	<1
213 Fountain 2 213 Sink <1	212 Fountain	<1	
213 Sink <1	212 Sink	<1	<1
22 Fountain 1 22 Sink 1 24 Sink L 1 24 Sink R <1	213 Fountain	2	
22 Sink 1 <1	213 Sink	<1	<1
24 Sink R <1	22 Fountain	1	
24 Sink R <1	22 Sink	1	<1
26 Sink 2 <1	24 Sink L	1	<1
28 Sink <1	24 Sink R	<1	
2nd Gym Fountain L <1	26 Sink	2	<1
2nd Gym Fountain R <1	28 Sink	<1	<1
2nd Lobby Fountain L <1	2nd Gym Fountain L	<1	<1
2nd Lobby Fountain L <1	2nd Gym Fountain R	<1	
2nd Lobby Fountain R <1			<1
30 Sink <1		<1	
301 Sink L 1 <1	2nd Teachers Room W Sink	2	<1
301 Sink R 2 302 Sink <1	30 Sink	<1	<1
302 Sink <1	301 Sink L	1	<1
303 Fountain <1	301 Sink R	2	
303 Sink 2 <1	302 Sink	<1	<1
304 Fountain <1	303 Fountain	<1	
304 Sink <1	303 Sink	2	<1
305 Fountain <1	304 Fountain	<1	
305 Sink <1	304 Sink	<1	<1
306 Fountain <1	305 Fountain	<1	
306 Sink 4 <1	305 Sink	<1	<1
307 Fountain <1	306 Fountain	<1	
307 Sink <1	306 Sink	4	<1
308 Fountain <1	307 Fountain	<1	
308 Sink <1	307 Sink	<1	<1
309 Fountain <1	308 Fountain	<1	
309 Sink 1 <1	308 Sink	<1	<1
	309 Fountain	<1	
31 A Fountain <1	309 Sink	1	<1
	31 A Fountain	<1	



Sample Location First-Draw Result² ppb Flush Result³ ppb 31 A Sink <1 <1 310 Fountain <1 <1 310 Sink <1 <1 33 Fountain <1 <1 33 Sink 3 <1 37 Bathroom Sink <1 <1 3rd Floor Fountain <1 <1 3rd Floor Fountain <1 <1 3rd Floor Teachers Room W Sink 1 <1 4 Fountain <1 <1 4 Fountain <1 <1 4 Fountain <1 <1 4 Sink <1 <1 4 Fountain <1 <1 8 Fountain <1 <1 8 Fountain <1 <1 8 Sink <1 <1 C Sink <1 <1			
310 Fountain	Sample Location		
310 Sink	31 A Sink	<1	<1
33 Fountain	310 Fountain	<1	
33 Sink	310 Sink	<1	<1
37 Bathroom Sink	33 Fountain	<1	
3rd Floor Filler	33 Sink	3	<1
3rd Floor Fountain <1	37 Bathroom Sink	<1	<1
3rd Floor Teachers Room W Sink 1 <1	3rd Floor Filler	<1	
4 Fountain <1	3rd Floor Fountain	<1	<1
4 Sink <1	3rd Floor Teachers Room W Sink	1	<1
A Fountain <1	4 Fountain	<1	
A Sink <1	4 Sink	<1	<1
B Fountain <1	A Fountain	<1	
B Sink <1	A Sink	<1	<1
Boys Locker Room Fountain <1	B Fountain	<1	
C Fountain <1	B Sink	<1	<1
C Sink <1	Boys Locker Room Fountain	<1	<1
Cafe Fountain L <1	C Fountain	<1	
Cafe Fountain R <1	C Sink	<1	<1
D Fountain <1	Cafe Fountain L	<1	<1
D Sink <1	Cafe Fountain R	<1	
E Fountain <1	D Fountain	<1	
E Sink <1	D Sink	<1	<1
F Fountain <1	E Fountain	<1	
F Sink <1	E Sink	<1	<1
Girls Locker Room Fountain <1	F Fountain	<1	
Kitchen Prep Sink L 3 <1	F Sink	<1	<1
Kitchen Prep Sink R <1	Girls Locker Room Fountain	<1	<1
Lobby Fountain L <1	Kitchen Prep Sink L	3	<1
Lobby Fountain R <1	Kitchen Prep Sink R	<1	
Maintenance Sink <1	Lobby Fountain L	<1	<1
Pre K Fountain L <1	Lobby Fountain R	<1	
Pre K Fountain R <1	Maintenance Sink	<1	<1
Pre K Teachers Room Sink <1	Pre K Fountain L	<1	<1
S1 Sink 1 <1	Pre K Fountain R	<1	
S1 Sink 2 <1	Pre K Teachers Room Sink	<1	<1
S1 Sink 3 3	S1 Sink 1	<1	<1
	S1 Sink 2	<1	<1
S10 Fountain <1	S1 Sink 3	3	
	S10 Fountain	<1	



Sample Location	First-Draw Result ² ppb	Flush Result ³ ppb
S10 Sink	<1	<1
S11 Fountain	<1	
S11 Sink	<1	<1
S2 Fountain	<1	
S2 Sink	<1	<1
S3 Fountain	<1	
S3 Sink	<1	<1
S4 Fountain	<1	
S4 Sink	<1	<1
S5 Fountain	<1	
S5 Sink	<1	<1
S6 Fountain	<1	
S6 Sink	<1	<1
S7 Fountain	<1	
S7 Sink	<1	<1
S8 Fountain	<1	
S8 Sink	<1	<1
S9 Fountain	<1	
S9 Sink	<1	<1

Notes:

- The Environmental Protection Agency's action level for lead in public drinking water is 15 parts per billion (ppb). The Vermont Health Advisory for lead in drinking water is 1 ppb.
- 2. A first draw sample collects the first water to come out of the tap after a period of inactivity, typically 8-18 hours. A high first draw result may indicate that faucets and fixtures are the likely source of lead.
- 3. A flush sample is taken after running cold water for 30 seconds, which tests water further upstream in the plumbing. A high flush result may indicate that plumbing is the likely source of lead.